

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

APPLICANT:	Henrik LEIMAND	)
SERIAL NO:	09/446,991	, )    Group Art Unit: 2854 )
FILING DATE:	February 4, 2000	, ) Examiner: YAN, R )
TITLE:	METHOD OF OPERATION OF A PRINTING UNIT AND PRINTING UNIT FOR OFFSET MACHINE	) ) )

## **CLEAN VERSION OF AMENDED CLAIMS 11 AND 12**

A method of operating doctor blade chamber device in a printing unit in an offset machine wherein the printing unit has a doctor blade chamber comprising the step of

shifting said doctor blade chamber device between a first position transferring ink or damp to a roller being connected with an impression cylinder of the printing unit to a second position without engagement with said roller to control application of lacquer and water to the roller.

A printing unit device in an offset machine comprising means for lacquer application and means for water application, the lacquer application means and the water application means are comprised of a unit comprising a doctor blade chamber device and at least a roller for transferring lacquer or water from the doctor blade chamber device to the plate cylinder of the printing unit.

MAR 28 2001
HAR 28 CENTER 2800